L N	Hits	Search Text	DB	Time stamp
Number 1	2004	(361/760,767,768,769,771,782,783,792,793,795) JSFIAT ;		2002/00/20
1	2881	(361/760,767,768,769,771,782,783,792,793,78	1 -	2002/09/29
•	00-0	(0==/=0==0==0==0==0==0==0==0==0==0==0==0=	US-PGPUB	00:57
2	3676	(257/737,738,778,782,783,785,787).ccls.	USPAT;	2002/09/29
			US-PGPUB	00:57
3	2357	(438/108,118,119,613,666,667).ccls.	USPAT;	2002/09/29
		·	US-PGPUB	00:58
4	3064	(174/255,256,257,258,259,260).ccls.	USPAT;	2002/09/29
			US-PGPUB	00:58
5	2899	(29/832,837,838,841,844,845,846).ccls.	USPAT;	2002/09/29
			US-PGPUB	00:59
6	2251	(29/852,854,855,857,859,861,863,865,866).cc		2002/09/29
			US-PGPUB	01:00
7	14561			2002/09/29
		((257/737,738,778,782,783,785,787).ccls.)	US-PGPUB	01:00
		((438/108,118,119,613,666,667).ccls.)		
		((174/255,256,257,258,259,260).ccls.)		
		((29/832,837,838,841,844,845,846).ccls.)		
		((29/852,854,855,857,859,861,863,865,866).ce	cls.)	
8	5364	5364 (((361/760,767,768,769,771,782,783,792,793, 7 9 5)\$2415 ;)		2002/09/29
		((257/737,738,778,782,783,785,787).ccls.)	US-PGPUB	01:02
		((438/108,118,119,613,666,667).ccls.)		
		((174/255,256,257,258,259,260).ccls.)		
		((29/832,837,838,841,844,845,846).ccls.)		
		((29/852,854,855,857,859,861,863,865,866).c	cls.))	
		and (bump\$1 ball\$1)		
9	3194	((((361/760,767,768,769,771,782,783,792,793	79B)RA:T5.)	2002/09/29
		((257/737,738,778,782,783,785,787).ccls.)	US-PGPUB	01:05
		((438/108,118,119,613,666,667).ccls.)		
		((174/255,256,257,258,259,260).ccls.)		
		((29/832,837,838,841,844,845,846).ccls.)		
		((29/852,854,855,857,859,861,863,865,866).c	cls.))	
		and (bump\$1 ball\$1)) and (adhesive\$1		
		anisotropic underfill\$3 underencapsulat\$3		
10	522	((## 864/290,5%Ta,7%H,769,771,782,783,792,793	,795P.Adis.)	2002/09/29
		((257/737,738,778,782,783,785,787).ccls.)	US-PGPUB	01:08
		((438/108,118,119,613,666,667).ccls.)		
		((174/255,256,257,258,259,260).ccls.)		
		((29/832,837,838,841,844,845,846).ccls.)		
		((29/852,854,855,857,859,861,863,865,866).ce	cls.))	
		and (bump\$1 ball\$1)) and (adhesive\$1		
		anisotropic underfill\$3 underencapsulat\$3		
		underencapsulant\$1)) and ((passivation		
		passivating isolation isolating) with		

(layer\$1 film\$1))